Logan County, Colorado Print date: 09/09/2003

Table K1.--Water Features

(Depths of layers are in feet. See text for definitions of terms used in this table. Estimates of the frequency of ponding and flooding apply to the whole year rather than to individual months. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

		 	Water	table		Ponding		Flood	ding
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency
1:	 		Ft	Ft	Ft				
Albinas	В		!!!		!!!		 		
		April May					None None	Very brief	Occasional Occasional
		May June					None None	Very brief Very brief	Occasional Occasional
	 	July					None	Very brief	Occasional
] 	August					None	Very brief	Occasional
	İ		j i		j j		İ		
2:	İ	İ	į į		į į		ĺ	İ	İ
Alda	C								
		January	1.5-3.0				None		None
		February	1.5-3.0				None		None
		March	1.5-3.0	>6.0			None		None
		April	1.5-3.0	>6.0			None		None
		May	1.5-3.0	>6.0			None		None
		November	1.5-3.0	>6.0			None		None
		December	1.5-3.0	>6.0			None		None
3:	 	 					<u> </u>	 	[[
Alda	l C	!] 	 	
		January	1.5-3.0	>6.0	i i		None		None
	İ	February	1.5-3.0	>6.0	i i		None		None
	İ	March	1.5-3.0	>6.0	i i		None		None
	İ	April	1.5-3.0	>6.0	i i		None	Brief	Occasional
	İ	May	1.5-3.0	>6.0	i i		None	Brief	Occasional
	İ	June			i i		None	Brief	Occasional
	İ	July	i i		i i		None	Brief	Occasional
	İ	August	j j		i i		None	Brief	Occasional
	İ	November	1.5-3.0	>6.0	i i		None	i	None
	İ	December	1.5-3.0	>6.0	i i		None		None
	j	j	j j		j j		į	j	İ

Table K1.--Water Features--Continued

			Water	table		Ponding		Flooding	
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit 	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency
			Ft	Ft	Ft				
4: Altvan	 В	l I					l I	 	İ
Altvaii	B	 Jan-Dec					 None	 	 None
Eckley	 В		 					 	
-		Jan-Dec	ļ ļ				None		None
5:								 	
Altvan	В								
		Jan-Dec 				 	None	 	None
Eckley	В						İ		
		Jan-Dec 					None	 	None
6*:							İ		
Aquolls	D						ļ		
		January	0.5-3.0				None		None
		February	0.5-3.0				None		None
		March	0.5-3.0				None		None
		April	0.5-3.0				None	Very brief	Frequent
		May	0.5-3.0				None	Very brief	Frequent
		June	0.5-3.0				None	Very brief	Frequent
	ļ	July	0.5-3.0				None	Very brief	Frequent
		August	0.5-3.0				None	Very brief	Frequent
		September	0.5-3.0				None		None
		October	0.5-3.0				None		None
		November	0.5-3.0				None		None
		December	0.5-3.0	>6.0			None		None

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency	Duration	Frequency
			 Ft	Ft	 Ft			<u> </u>	.
7*:	ļ	İ							
Argiustolls, wet	C								
	 	January February	1.5-3.5 1.5-3.5				None None	 	None None
	l I	March	1.5-3.5				None	 	None
	 	April	1.5-3.5				None	 	None
		May	1.5-3.5				None	 	None
	 	June	1.5-3.5				None		None
		July	1.5-3.5		i i		None		None
	İ	August	1.5-3.5		i i		None		None
	İ	September	1.5-3.5		i i		None		None
	İ	October	1.5-3.5		i i		None		None
	İ	November	1.5-3.5	>6.0	j j		None	i	None
		December	1.5-3.5	>6.0			None		None
8*:		 						 	
Argiustolls	l c	İ	i i		i i			! 	
3	İ	Jan-Dec	j j		j j		None		None
Rock outcrop	D				!!!			i	
		Jan-Dec					None	 	None
9:	 	 						 	
Arvada	l D	!] 	
112 (-	Jan-Dec	i i		i i		None		None
	İ	İ	i i		i i		İ		İ
10:	İ	j	i i		i i		İ		j
Ascalon	В	j	i i		i i		İ		İ
		Jan-Dec					None		None
		[
11:			ļ ļ		!!!				
Ascalon	В								
		Jan-Dec					None		None
12:	 	 						[[
Ascalon	l l B	 						 	
110041011	 	 Jan-Dec					None	l 	 None
	 							 	110110

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit 	Surface water depth	Duration	Frequency	Duration	Frequency
			 Ft	 Ft	 Ft				
13*: Badland	 D 	 Jan-Dec					 None	 	 None
14:		 	ļ	 				 	
Bankard	A 	 March April May June	 	 	 	 	None None None None	 Brief Brief Brief Brief	 Frequent Frequent Frequent Frequent
15:		<u> </u> 	İ	į į	į į			 	_
Bayard	B	 Jan-Dec					 None		 None
Canyon	 D 	 Jan-Dec		 			 None	 	 None
16: Bridgeport	 B 	 Jan-Dec		 			 None	 	 None
17: Canyon	 D 	 Jan-Dec		 			 None	 	 None
18: Chappell	 B B 	 April May June July August	 	 		 	None None None None None	Very brief Very brief Very brief Very brief Very brief Very brief	Occasional Occasional Occasional Occasional Occasional
19: Colby	 B 	 Jan-Dec		 	 		 None	 	 None

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group 	 Month 	Upper limit	Lower limit 	Surface water depth	Duration	Frequency	Duration	Frequency
20: Dacono	 B		Ft	Ft 	Ft				
21:	 	Jan-Dec 		 	 		None 	 	None
Dailey	A 	 Jan-Dec 		 	 		 None	 	 None
22: Dailey	 A 	 Jan-Dec 	 	 	 		 None	 	 None
23: Dailey, thick surface	 B 	 Jan-Dec	 	 	 		 None		 None
24: Dix	 A 	 Jan-Dec		 	 		 None		 None
Altvan	 B 	 Jan-Dec 		 	 		 None	 	 None
25: Dix	 A 	 Jan-Dec	 	 	 		 None		 None
Eckley	 B 	 Jan-Dec 	 	 	 		 None 	 	 None

Table K1.--Water Features--Continued

		 	Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group	Month	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency
	 		 Ft	Ft	 Ft				-
26:									
Els	A								
		January	1.5-3.5	>6.0			None		None
		February	1.5-3.5	>6.0			None		None
		March	1.5-3.5	>6.0			None		None
	İ	April	1.5-3.5	>6.0	j j		None	Brief	Occasional
	İ	May	1.5-3.5	>6.0	j j		None	Brief	Occasional
	İ	June	j j		j j		None	Brief	Occasional
		July					None	Brief	Occasional
		August					None	Brief	Occasional
	İ	November	1.5-3.5	>6.0	j j		None		None
		December	1.5-3.5	>6.0			None		None
27:		<u> </u>							
Epping	D	İ	j j		j j		į į		İ
		Jan-Dec					None		None
28*:		 							
Fluvaquentic Haplaquolls	D								
		January	0.0-2.0	>6.0			None	Brief	Frequent
		February	0.0-2.0	>6.0			None	Brief	Frequent
		March	0.0-2.0	>6.0			None	Brief	Frequent
		April	0.0-2.0	>6.0			None	Brief	Frequent
		May	0.0-2.0	>6.0			None	Brief	Frequent
		June	0.0-2.0	>6.0			None	Brief	Frequent
		July	0.0-2.0	>6.0			None	Brief	Frequent
	İ	August	j j		i i		None	Brief	Frequent
	İ	September	j j		j j		None	Brief	Frequent
	İ	October	j j		j j		None	Brief	Frequent
	İ	November	0.0-2.0	>6.0	j j		None	Brief	Frequent
	İ	December	0.0-2.0	>6.0	j j		None	Brief	Frequent

Table K1.--Water Features--Continued

			Water	table		Ponding		Floor	ding
Map symbol and soil name	 Hydro- logic group 	 Month 	Upper limit 	Lower limit		Duration	Frequency 	Duration	Frequency
29*:		 	 Ft	Ft	Ft				
Fluvaquents	D								
		March	0.5-2.0				None	Brief	Frequent
		April	0.5-2.0				None	Brief	Frequent
		May	0.5-2.0				None	Brief	Frequent
		June	0.5-2.0				None	Brief	Frequent
		July	0.5-2.0				None	Brief	Frequent
		August	0.5-2.0				None	Brief	Frequent
		September	0.5-2.0	>6.0			None	Brief	Frequent
30: Glenberg	 B 	 April	 		 		 None	 Very brief	 Occasional
		May					None	Very brief	Occasional
		June					None	Very brief	Occasional
		July					None	Very brief	Occasional
		August					None	Very brief	Occasional
31: Gravel pits	 A 	 Jan-Dec	 		 		 None	 	 None
32: Haverson	 B 	 Jan-Dec	 		 		 None	 	 None
33: Haverson	 B 	 Jan-Dec 	 		 		 None	 	 None

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit 	Lower limit 	Surface water depth	Duration	Frequency 	Duration	Frequency
34: Haverson, frequently			Ft	Ft 	Ft		 		
flooded	B 	 April May June July August	 	 	 	 	None None None None None	Brief Brief Brief Brief Brief Brief	Frequent Frequent Frequent Frequent Frequent
35: Haverson, saline	 B 	 April May June July August	 	 	 	 	None None None None None	Brief Brief Brief Brief Brief	Occasional Occasional Occasional Occasional Occasional
36: Haxtun	 B 	 Jan-Dec	 	 	 		 None	 	 None
37: Haxtun	 B 	 Jan-Dec 	 	 	 		 None 	 	 None
38: Haxtun	 B 	 Jan-Dec 	 	 	 		 None 	 	 None

Table K1.--Water Features--Continued

			Water	table		Ponding	T I	Floo	ding
Map symbol and soil name	 Hydro- logic group	Month	Upper limit	Lower	Surface water depth	Duration	Frequency	Duration	Frequency
	 		- Ft	Ft	 Ft				-
39:									
Hayford	C	 Tamus					Name		None
		January February	1.5-3.5				None None		None None
		March	11.5-3.5				!		!
							None		None
		April	1.5-3.5		!!!		None		None
		May	1.5-3.5				None		None
		June	1.5-3.5				None		None
		July	1.5-3.5				None		None
		November	1.5-3.5				None		None
		December	1.5-3.5	>6.0			None		None
10:									
Hayford, saline	C	İ	j j		i i		İ		j
-	İ	January	1.5-3.5	>6.0	i i		None		None
	İ	February	1.5-3.5	>6.0	i i		None		None
	İ	March	1.5-3.5	>6.0	i i		None		None
	İ	April	1.5-3.5	>6.0	i i		None		None
	İ	May	1.5-3.5	>6.0	i i		None		None
	İ	June	1.5-3.5		i i		None		None
	İ	July	1.5-3.5		i i		None		None
	İ	November	1.5-3.5		i i		None		None
	İ	December	1.5-3.5		i i		None		None
41.									
41:	~		!!!		!!!				ļ
Heldt	C		!!!		!!!				
		Jan-Dec					None		None
12:		 			1 1				I I
Heldt, saline	C								
nerae, barrine		Jan-Dec					None		None
									1,0110
43:							j		İ
Iliff	C	İ	j i		į į		j		i
	į	Jan-Dec	i i		i i		None		None
			j i		j i				

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit 	Surface water depth	Duration	Frequency 	Duration	Frequency
44: Julesburg	 B		Ft	Ft	Ft				
45:	 	Jan-Dec 		 	 		None 	 	None
Julesburg	 B 	 Jan-Dec 	 	 	 		 None 	 	 None
46: Julesburg	 B 	 Jan-Dec	 	 	 		 None	 	 None
47: Julesburg	 B 	 Jan-Dec		 			 None	 	 None
48: Julesburg	 B 	 Jan-Dec 	 	 	 		 None	 	 None
49: Julesburg	 B 	 Jan-Dec	 	 	 		 None	 	 None
Eckley	 B 	 Jan-Dec 	 	 	 		 None	 	 None
50: Keith	 B 	 Jan-Dec 	 	 	 		 None 	 	 None
51: Kim	 B 	 Jan-Dec 	 	 			 None 	 	 None

Table K1.--Water Features--Continued

			Water	table		Ponding		Flooding		
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency 	
			Ft	Ft	 Ft		 		.	
52: Kuma	 B 	 Jan-Dec	 				 None		 None	
53: Kutch	 C	 Jan-Dec	 				 None		 None	
54: Kutch	 C 	 Jan-Dec	 				 None		 None	
55: Lebsack	 C 	 Jan-Dec	 				 None		 None	
56: Lebsack, saline	 C	 	 							
	ĺ	March	5.0-6.0	>6.0	j j		None		None	
		April	5.0-6.0	>6.0			None		None	
		May	5.0-6.0	>6.0			None		None	
		June	5.0-6.0				None		None	
		July	5.0-6.0	>6.0			None		None	
		August	5.0-6.0	>6.0			None		None	
		September	5.0-6.0				None		None	
		October	5.0-6.0	>6.0			None		None	
57:										
Lebsack, wet	C									
		March	5.0-6.0				None		None	
		April	5.0-6.0				None		None	
		May	5.0-6.0				None		None	
		June	5.0-6.0				None		None	
		July	5.0-6.0				None		None	
		August	5.0-6.0				None		None	
		September	5.0-6.0				None		None	
		October	5.0-6.0	>6.0			None		None	

Table K1.--Water Features--Continued

		 	Water	table		Ponding		Floor	ding
Map symbol and soil name	 Hydro- logic group	Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency	 Duration 	Frequency
			- Ft	Ft	 Ft				
58:					[[
Loveland	C								
		January	1.5-2.5				None		None
		February	1.5-2.5				None		None
		March	1.5-2.5				None	Very brief	Occasional
		April	1.5-2.5				None	Very brief	Occasional
		May	1.5-2.5	>6.0			None	Very brief	Occasional
		June					None	Very brief	Occasional
		July					None	Very brief	Occasional
		November	1.5-2.5				None		None
		December	1.5-2.5	>6.0			None		None
59: Manter	 B 	 Jan-Dec					 None	 	 None
60: Manter	 B 	 Jan-Dec					 None	 	 None
61: Manter	 B 	 Jan-Dec					 None	 	 None
62: Manter	 B 	 Jan-Dec					 None	 	 None
63: Manter	 B 	 Jan-Dec 			 		 None 	 	 None

Table K1.--Water Features--Continued

		 	Water	table		Ponding		Flooding		
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency	
			 Ft	Ft	 Ft		 			
64:										
Manter, watertable	В			0) Name		Mana	
	 	April May	2.0-6.0				None None		None None	
		May June	2.0-6.0				None		None	
	 	July	2.0-6.0				None		None	
	 	August	2.0-6.0				None		None	
] 	September					None		None	
	 	October	2.0-6.0				None		None	
		November	2.0-6.0				None		None	
65: Manter, wet	 B	 							 	
riditeel, wee	5	 April	2.0-6.0	>6 0			None		None	
		May	2.0-6.0				None		None	
		June	2.0-6.0		i i		None		None	
		July	2.0-6.0		i i		None		None	
		August	2.0-6.0		i i		None		None	
	İ	September			i i		None		None	
	İ	October	2.0-6.0	>6.0	i i		None		None	
	İ	November	2.0-6.0	>6.0	į į		None		None	
66: Manzanola	 C	 								
Panzanora		 Jan-Dec					None		None	
67: Midway	 D	 								
MICWAY	D	 Jan-Dec					None		None	
68: Mitchell		 								
witchell	B 	 Jan-Dec					 None		None	
69:										
Mitchell	B 	 Jan-Dec					 None		 None	

Table K1.--Water Features--Continued

			Water	table		Ponding		Flooding		
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit		Duration	Frequency 	Duration	Frequency	
			 Ft	Ft	 Ft		.] 	
59*: Keota	 B 	 Jan-Dec 	 		 		 None		 None	
70:										
Mitchell	B 	 Jan-Dec					 None		 None	
Keota	 B 	 Jan-Dec	 		 		 None		 None	
71: Mitchell	 B	 								
		Jan-Dec					None		None	
Norka	 B 	 Jan-Dec	 		 		 None		 None	
72:		 							 	
Mosher	D			0			N		37	
	 	January February	3.0-6.0 3.0-6.0				None None		None None	
	 	March	3.0-6.0				None		None	
		April	3.0-6.0				None		None	
		May	3.0-6.0				None		None	
		June	3.0-6.0		i i		None		None	
		July	3.0-6.0		i i		None		None	
	İ	August	3.0-6.0		i i		None		None	
	İ	September			i i		None		None	
	İ	October	3.0-6.0		i i		None		None	
	İ	November	3.0-6.0		i i		None		None	
	İ	December	3.0-6.0	>6.0	i i		None		None	

Table K1.--Water Features--Continued

		İ	Water table			Ponding		Flooding		
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency	
	 		 Ft	Ft	 Ft				.	
73:	_									
Mosher	D D	 January	3.0-6.0	>6 O			None		 None	
	 	February	3.0-6.0				None		None	
	! 	March	3.0-6.0				None		None	
		April	3.0-6.0		i i		None		None	
	İ	May	3.0-6.0		i i		None		None	
	İ	June	3.0-6.0		i i		None		None	
	İ	July	3.0-6.0	>6.0	i i		None		None	
	İ	August	3.0-6.0	>6.0	j j		None		None	
	İ	September	3.0-6.0	>6.0	j j		None		None	
	İ	October	3.0-6.0	>6.0	j j		None		None	
		November	3.0-6.0	>6.0			None		None	
		December	3.0-6.0	>6.0			None		None	
74:	 	 								
Norka	 B 	 Jan-Dec					 None		 None	
75:	 	 								
Norka	l I B	! 							! 	
1.02.114	-	Jan-Dec	i i		i i		None		None	
	İ		i i		i i					
Ulysses	В	İ	i i		i i		j i		İ	
	į	Jan-Dec			ļ ļ		None		None	
76:										
Nunn	l l C	 								
Numi	-	 Jan-Dec					None		 None	
					i i				None	
77:	İ	i			j ;				İ	
Nunn	C	<u> </u>	i i		i i		į i		İ	
	İ	Jan-Dec	j j		j j		None		None	
			j		l į					
78:		[ļ į		ļ į		ļ			
Nunn	C	ļ			[[
	1	Jan-Dec					None		None	

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency
	 		 Ft	Ft	 Ft				-
79: Nunn	 C 	 Jan-Dec					 None		 None
80: Nunn	 C	 					 		
		Jan-Dec 					None		None
81: Nunn	 C 	 Jan-Dec	 		 		 None		 None
82: Nunn, watertable	 C	 					 		
		April	2.0-6.0				None		None
		May	2.0-6.0				None		None
		June	2.0-6.0				None		None
		July	2.0-6.0				None		None
		August	2.0-6.0				None		None
		September					None		None
		October November	2.0-6.0 2.0-6.0		 		None None		None None
83:									
Nunn, wet	C	 April	2.0-6.0	> 6 O			None		 None
	 	May	2.0-6.0				None		None
	 	June	2.0-6.0				None		None
	 	July	2.0-6.0				None		None
		August	2.0-6.0				None		None
		September					None		None
		October	2.0-6.0				None		None
		November	2.0-6.0				None		None
84:									
Olney	B 	 Jan-Dec					None		 None

Table K1.--Water Features--Continued

		 	Water	table		Ponding		Flooding	
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit 	Surface water depth	Duration	Frequency	Duration	Frequency
85:		 	 Ft	 Ft	 Ft		.		
Olney	 B 	 Jan-Dec 		 			 None		 None
86: Peetz	 A 	 Jan-Dec		 			 None		 None
87: Platner	 C 	 Jan-Dec		 			 None		 None
88: Platner	 C 	 Jan-Dec		 			 None		 None
89: Platner	 C 	 Jan-Dec		 			 None		 None
90: Platner	 C 	 Jan-Dec		 			 None		 None
91: Platner	 C 	 Jan-Dec		 	 		 None		 None
Rago	 C 	 Jan-Dec		 			 None	 	 None
Dacono	 B 	 Jan-Dec		 			 None	 	 None
92: Rago	 C 	 Jan-Dec 	 	 			 None	 	 None

Table K1.--Water Features--Continued

		 	Water	table		Ponding		Flooding	
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit 	Surface water depth	Duration	Frequency 	Duration	Frequency
93:			 Ft 	 Ft 	 Ft				
Rago	C	 Jan-Dec		 			 None		 None
94: Renohill	 C	 		 			None o		
		Jan-Dec 		 			None		None
Shingle	D 	 Jan-Dec		 			 None		 None
95*:				! !					
Rock outcrop	D 	 Jan-Dec					 None		 None
Argiustolls	 D 	 Jan-Dec		 			 None		 None
96:				 					
Rosebud	B 	 Jan-Dec	j 	 	 		 None		 None
Escabosa	C	 		 			None		
		Jan-Dec 		 			None		None
97: Rosebud	 в								
Rosebua		Jan-Dec					None		None
Escabosa	C	 		 					
	 	Jan-Dec 		 			None		None
98: Rosebud	 В	j I	İ	İ	į į				
7000UU	P	 Jan-Dec		ļ 			None		None

Table K1.--Water Features--Continued

			Water	table		Ponding		Flooding	
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower	Surface water depth	Duration	Frequency 	Duration	Frequency
			Ft	Ft	Ft				
98: Escabosa	 C						İ	l I	
ESCADOSA		Jan-Dec					None		None
Iliff	 C						 	 	
11111		Jan-Dec					None		None
99:							 	 	
Satanta	В	 	į		į į		37))
		Jan-Dec 					None	 	None
100:	į _				į į		į	ļ	ļ
Satanta	B	 Jan-Dec					 None	 	 None
101:		 					 	 	
Satanta	В						İ		
		Jan-Dec					None		None
102:								 	
Satanta, watertable	В								
		January February	4.0-6.0 4.0-6.0				None None	 	None None
		March	4.0-6.0				None	 	None
		April	4.0-6.0				None	 	None
		May	4.0-6.0			 	None	I	None
		May November	4.0-6.0			 	None	 	None
		December	4.0-6.0				None	 	None

Table K1.--Water Features--Continued

		 	Water	table		Ponding		Flooding	
Map symbol and soil name	 Hydro- logic group 	 Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency
103:	 		Ft	Ft	Ft				
Satanta, wet	В			0			27	l)
	 	April May	2.0-4.0				None None	 	None None
	 	June	2.0-4.0				None	 	None
	! 	July	2.0-4.0				None	l 	None
	! 	August	2.0-4.0		i i		None		None
	İ	September	2.0-4.0		i i		None		None
	j	October	2.0-4.0		j j		None		None
104:	 								
Shingle	D	 Jan-Dec					 None	 	 None
105: Stoneham	 B	 					 	 	
S correspond		 Jan-Dec 					None	 	None
106: Stoneham	 B 	 Jan-Dec	 		 		 None		 None
107:								l I	
Stoneham	 B 	 Jan-Dec	 				 None		 None
108:	 	İ						 	İ
Stoneham	 B 	 Jan-Dec					 None	 	 None
Cushman	 C								
	 	Jan-Dec 					None	 	None
109: Thedalund	 C 	 Jan-Dec					 None	 	 None

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group 	 Month 	Upper limit	Lower limit 	Surface water depth	Duration	Frequency 	Duration	Frequency
109: Kim	 B	 Jan-Dec	Ft	Ft 	Ft		 None	 	 None
Shingle	 D 	 Jan-Dec		 			None	 	None
110: Wagonwheel	 B 	 Jan-Dec	 	 	 		 None	 	 None
Stoneham	 B 	 Jan-Dec 	 	 	 		 None 	 	 None
111: Wagonwheel	 B 	 Jan-Dec	 	 	 		 None	 	 None
Colby	 B 	 Jan-Dec 	 	 	 		 None 	 	 None
112*: Ustic Torriorthents	 D 	 Jan-Dec 	 	 	 		 None	 	 None
113: Valent	 A 	 Jan-Dec		 			 None	 	 None
114: Valent	 A 	 Jan-Dec	 	 	 		 None	 	 None
115: Valent	 A 	 Jan-Dec 	 	 	 		 None 	 	 None

Table K1.--Water Features--Continued

	 	 	Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit 	Lower limit 	Surface water depth	Duration	Frequency 	Duration	Frequency
116: Vona		Jan-Dec		Ft 	Ft		None		None
117: Vona	 B 	 Jan-Dec 	 	 			 None	 	 None
118: Wages	 B 	 Jan-Dec 	 	 	 		 None 	 	 None
119: Wages	 B 	 Jan-Dec 	 	 			 None 	 	 None
120: Wages	 B 	 Jan-Dec 	 	 			 None 	 	 None
121: Wages	 B 	 Jan-Dec 	 	 			 None 	 	 None
Altvan	B 	 Jan-Dec 	 	 			 None 	 	 None
122: Wages	 B 	 Jan-Dec 	 	 	 		 None	 	 None
Manter	 B 	 Jan-Dec 	 	 			 None	 	 None
123: Wages	 B 	 Jan-Dec 	 	 			 None 	 	 None

Table K1.--Water Features--Continued

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group 	 Month 	Upper limit	Lower		Duration	Frequency 	Duration	Frequency
	 		 Ft	Ft	Ft				
123: Rosebud	 B 	 Jan-Dec 			 		 None	 	 None
124: Wages	 B 	 Jan-Dec			 		 None	 	 None
Rosebud	 B 	 Jan-Dec					 None	 	 None
125: Weld	 C 	 Jan-Dec			 		 None	 	 None
126: Weld	 C 	 Jan-Dec					 None	 	 None
127: Westplain	 D	 					 	 	
		January	1.0-2.0				None		None
		February	1.0-2.0				None		None
		March	1.0-2.0				None		None
		April	11.0-2.0				None	Very brief	Frequent
	 	May June	1.0-2.0 1.0-2.0				None None	Very brief Very brief	Frequent Frequent
	 	July	1.0-2.0				None	very brief	Frequent None
	 	November	11.0-2.0				None	 	None
	1	December	1.0-2.0				None	 	None

Table K1.--Water Features--Continued

l Tvdro-l		Water table		1			Flooding	
Hydro- logic group 	Month 	Upper limit 	Lower limit	Surface water depth	Duration	Frequency 		Frequency
 		 Ft 	Ft	Ft				
D								
	_							None
	-							None
								None
	_							Frequent
	-							Frequent
				!!!			! -	Frequent
	-			!!!			!	None
				!!!			<u> </u>	None
ļ	December	11.0-2.0	>6.0			None		None
C I						[[[[
į	January	1.5-4.0	>6.0	i i		None		None
į	February	1.5-4.0	>6.0	j j		None	i	None
j	March	1.5-4.0	>6.0	j j		None	i	None
j	April	1.5-4.0	>6.0	j j		None	Very brief	Occasional
j	May	1.5-4.0	>6.0	j j		None	Very brief	Occasional
j	June	i i		j j		None	Very brief	Occasional
j	July					None	Very brief	Occasional
	November	1.5-4.0	>6.0			None		None
ļ	December	1.5-4.0	>6.0			None		None
 	Jan-Dec	 		 		 None	 	 None
3	D C	D January February March April May June July November December C January February March April May June July November Ducember July November December	D January 1.0-2.0 February 1.0-2.0 March 1.0-2.0 April 1.0-2.0 June 1.0-2.0 July 1.0-2.0 November 1.0-2.0 December 1.0-2.0 February 1.5-4.0 February 1.5-4.0 March 1.5-4.0 April 1.5-4.0 May 1.5-4.0 June July November 1.5-4.0 December 1.5-4.0 December 1.5-4.0 December 1.5-4.0 December 1.5-4.0 December 1.5-4.0 December 1.5-4.0 December 1.5-4.0 December 1.5-4.0	Ft Ft Ft	Ft Ft Ft	Ft Ft Ft Ft Ft Ft Ft Ft	Ft Ft Ft Ft Ft Ft Ft Ft	Ft